



May 1998 Time Local Path Length Path Number of Estimated Persons Width Damage TEXAS, West **Andrews County** Andrews 14 2235CST 0 0 Hail(1.75) The first cell in the region began in western Andrews County and intensified rapidly as it approached the city of Andrews **Scurry County** 0040CST Snyder 15 O 0 Hail(1.00) A Pacific Cold Front pushed eastward into the Permian Basin late on the evening of the 14th. 00Z soundings in the area showed a fairly strong capping inversion that was suppressing deep convection in the area. Increasing low level winds and moisture combined to break the cap in western Andrews County. Surface temperatures were in the 75-80 degree range with dew points in the mid 60s. Winds were very strong on both sides of the front enabling upward motion, due to the resulting convergence, to break through the -73 J/kg cap as seen from the modified 00z sounding. CAPE values were near 3800 J/kg. Soon after the Andrews County storm developed a line of small cells began to form along the front that stretched from Lubbock to Odessa. As the line of storms moved into richer moisture it filled in completely and there was an almost continuous line of 50+ dBz echoes once the convection reached a line from north of Snyder to Big Lake **Jeff Davis County** 2108CST 2 NW Ft Davis **17** 30K Thunderstorm Wind Winds from a collapsing thunderstorm damaged the hospital exhibit building at the Fort Davis National Historic Site. A sixty foot section of the porch along with columns and a 12-foot overhang for the porch were all thrown on top of the roof of the structure. **Brewster County** 1 N Alpine 17 2154CST Thunderstorm Wind (50) Downbursting thunderstorm winds gusted to 58 mph at a radio station in Alpine. **Presidio County** 21 WNW Marfa 18 2110CST 2115CST Thunderstorm Wind (62) A thunderstorm moving to the northeast through northwestern Presidio County formed a bow as it crossed U.S. Highway 90. A 62 knot gust was recorded at the Marfa Aerostat site. Power was lost at the site for about 5 hours. **Jeff Davis County** 10 NW Ft Davis 0 0 Thunderstorm Wind (54) The cluster of storms that affected Presidio County then moved to the northeast into the Davis Mountains where a 62 mph gust was recorded at the McDonald Observatory. **Reeves County** 7 SE Saragosa 18 2255CST 2KThunderstorm Wind The storms then exited the mountains, weakened but still had a downburst during its collapse that blew a satellite dish into a car's windshield. The windshield was smashed and also there was minor roof damage to a house in the area due to the wind. No rain fell during the event, but dust was raised that brought the visibility to near "zero". Reagan County **Big Lake** 25 1730CST 0 Hail(0.75) **Scurry County** 4 SE Dunn 150K Hail(2.75) This storm was a supercell with a moderate to strong anti-cyclonically rotating updraft. The storm entered Scurry County from the

size hail was reported.

south out of Mitchell County and dropped large hail over much of eastern Scurry County. In the China Grove community baseball





A Same	Storm	Data a	na Un	usua	ı we	atne	er Phen	omena	5,650			
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perse Killed		Estimated Damage Property Crops	Character of Storm	May 1998			
TEXAS, West												
Scurry County Hermleigh	25	1915CST			0	0		Hail(1.00)				
Scurry County												
5 ENE Snyder	The storm and t	25 1923CST 0 0 0 Hail(2.00) The same storm that passed through China Grove and Hermleigh pounded a prison east of Snyder with 2-inch diameter hail. The storm was still showing signs of rotation at this point. As the storm moved into northeastern Scurry County the rotation broadened and the storm lost its overhang radar signature. This was in a very sparsely populated section of the county and no other reports were received.										
	front the w the S	Late in the afternoon of the 25th a cluster of thunderstorms formed near the Reagan/Irion County line near the intersection of a cold front and the dry line. The cells on the southern and eastern parts of the cluster moved into the southeasterly surface winds, whereas the western and northern cells developed northeastward into the northerly flow behind the cold front. The former storms remained the San Angelo area of responsibility, but the latter storms moved northward into Scurry County. Surface dew point temperature were in the mid 60s on both sides of the front.										
	much was j	The first report in Big Lake was a cell that developed near this cluster along the dry line. The Scurry County storm was moving much like a left-split storm with a reflectivity gradient on its north side. Also a moderate to strong anti-cyclonically rotating updraf was present for about a 20 mile stretch in Scurry County. Large hail pounded the countryside and covered U.S. Highway 84 nea Hermleigh where a traffic accident, partly blamed on the hail-slickened roads and poor visibilities, caused three injuries.										
		This storm was moving to the NNE at 32 knots into a 15 kt northeasterly surface wind, making for a 40-50 knot relative inflow Property damage was approximately \$120,000 on houses and \$30,000 on cars.										
Dawson County												
12 NE Lamesa	25	1955CST			0	0		Hail(1.75)				
Borden County 17 NW Gail	25	2000CST			0	0		Hail(1.50)				
Borden County 14 NE Gail to 11 NE Gail	25	2040CST			0	0	20K	Hail(2.75)				
	meso deer	Although sparsely populated, most of the people of north-central Borden County were pounded by this HP Supercell south of the mesocyclone. Numerous reports of broken windows in houses and vehicles were received. Animals including one coyote and on deer were killed by the hail as well as numerous rabbits, plus cattle had deep injuries and two horses had an eye put out by the wind-driven large hail.										
Scurry County Fluvanna	25	2110CST			0	0		Hail(1.75)				
Scurry County								• •				
Fluvanna	25 This	2112CST	c	F 6 3	0	0	a a · ·	Thunderstorm V	Wind (52)			

This storm entered the area from the Texas South Plains as it moved to the southeast. It entered the area as a supercell became a well organized HP Supercell while over northern Borden and northwestern Scurry Counties. Much of the large hail was in the wrap-around area south of the mesocyclone where strong winds and large hail combined to wreak havoc. The storm turned slightly left as it moved almost due east through these counties.





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property C	•	Character of Storm	May 1998
TEXAS, West										
Glasscock County 7.5 E Garden City	25 Golfb	2103CST all size hail cover	ed Highway 1	58 in eastern	0 Glasscock	0 County			Hail(1.75)	
Howard County 2 S Forsan	25	2312CST			0	0			Hail(1.50)	
Andrews County 17.5 W Andrews	26 This s	1500CST torm developed in	n western And	drews County	0 along an ou	0 utflow bour	ndary from the		Hail(1.75) night's convection.	
Andrews County 5 NW Andrews	26	1528CST			0	0			Hail(2.75)	
Gaines County 23 W Seminole	26 The st	1528CST orm in western A	.ndrews Coun	ty expanded	0 northward in	0 nto western	n Gaines Coun		Hail(1.75) golfball size hail fell	on U.S. 180.
Andrews County Andrews	26	1630CST			0	0			Hail(1.75)	
Andrews County West Portion	26	1630CST 2100CST			0	0			Flash Flood	
									s County where Star FM 181 the following	
Andrews County 16 SW Andrews	impre Count mile. A sur determ	ssive HP Superce y Road 7000. To vey of the area do nined through rac nis circulation ne	ell. A mid-levelle welve utility processes the common of t	vel circulation poles were do t the damage comparisons).	developed owned in thit occurred a	and a rain s area in to bout 2-3 mge was see	-filled rear-flar wo groups: a g niles west of w n in the area o	othward as nk downdr group of 3 where the control	Thunderstorm Wis it became better or raft (RFD) surged stand a group of 9 stand a group of 9 standard passed of circulation, therefore it in winds from a 340	rganized into an outhward across eparated by one ver the road (as was determined
Ector County North Cowden	26 The A	1805CST .ndrews County s	torm continue	d to sag soutl	0 hward into r	0 northern Ec	ctor County.		Hail(1.00)	
Ector County 3 W Gardendale	26	1835CST			0	0			Hail(1.50)	
Reeves County 7 S Saragosa	26	1520CST			0	0			Hail(1.00)	
Pecos County 10 SW Ft Stockton							Mountains the	n moved to	Thunderstorm Wi	ern Reeves then

This cluster of storms formed on the northeastern foothills of the Davis Mountains then moved to the east into southern Reeves then western Pecos Counties. As a storm approached a rural development southwest of Fort Stockton, a bow echo formed that caused scattered damage across the grounds of a prison. Part of a roof was taken off a prison dorm and an interior wall partially collapsed. A section of the site's security fence was taken down as well. The dorm evacuated in favor of a gym for 270 inmates, then these inmates were relocated to other facilities in subsequent days. In a farming area, 1320 acres of cotton was destroyed





May 1998 Time Local/ Path Length Number of Estimated Width Persons Damage TEXAS, West **Martin County** 22 N Stanton 26 1737CST 0 0 Hail(1.75) This storm developed on the same boundary as Andrews County storm. About the time of this report the storm briefly exhibited characteristics of a Classic Supercell, but the storm sent out an outflow boundary to the south that blocked its inflow **Martin County** Lenorah 26 1815CST Hail(1.00) The storm over northern Martin County sagged southward to Lenorah. **Martin County** Stanton Hail(1.00) 26 This storm formed along the outflow boundary of the Lenorah storm. **Howard County** 2 N Big Spring Hail(0.75) This storm developed on the original outflow boundary on which the Andrews and Martin County storms formed. **Martin County** 0 2 NE Stanton 26 1850CST 0 Hail(1.75) **Martin County** 2 NE Stanton 1850CST Thunderstorm Wind (52) 26 **Howard County** 8 W Big Spring 26 1855CST Hail(1.50) **Howard County** 1 N Big Spring 1911CST 0 Thunderstorm Wind (57) 26 **Howard County** 12 SW Big Spring 26 1922CST 0 Hail(1.75) The Lenorah, Stanton, and Big Spring storms eventually merged into a large cluster that covered over 1000 square miles of eastern Martin and western and central Howard counties. This cluster began to move to the east out of the area. **Brewster County** Marathon 26 1931CST Hail(1.75) **Brewster County** Marathon 1935CST 100K This small, but intense storm formed on an outflow boundary from storms to the north in Pecos County. The storm built right over the town of Marathon then slow moved to the southeast and weakened. **Terrell County** 28 NNE Dryden 26 Hail(1.00) Multicell storms in Pecos County formed into a line with other cells to the north and moved into Terrell County where hail hit a gas plant. **Terrell County** 28 NNE Dryden 2234CST 0 Hail(0.75) The storms began to accelerate and moved eastward out of the county. **Reeves County** 3 SSW Pecos 28 1849CST **Dry Microburst** A dry microburst on the extreme south side of Pecos caused extensive damage in the Maxey Park section of Pecos. An anemometer at the airport recorded a 69 mph gust and there was scattered damage across the southwest side of the city covering about a one

Flying debris hit a woman causing a 2-inch gash in her scalp. A travel trailer was overturned, one commercial building had its entire roof blown off; at the zoo 3 chainlink fences were blown down and a cinderblock building collapsed; several large trees were downed to the contract of t





Time Path Path Number of Estimated May 1998
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

TEXAS, West

in the area; and 2 large sliding doors at an airport hangar were damaged. Flying debris also broke vehicle windows across the south side of the city. The total wind event lasted for about 15 minutes.